

Peter Gise  
1540 Oak Ave.  
Los Altos CA 94024

DOCKET FILE COPY ORIGINAL  
RECEIVED

JUN 01 1993

FCC MAIL ROOM

RECEIVED

JUN - 2 1993

FEDERAL COMMUNICATIONS COMMISSION  
OFFICE OF THE SECRETARY

FCC  
1919 M St. NW  
Washington  
DC 20510

May 27, 1993

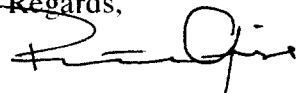
Dear Sirs

My 10-year old son and I are active competitors in local and national radio controlled model boat contests. It is a wonderful, family oriented sport. I am very dedicated to the hobby, and my 1/8 scale unlimited hydroplane model (photo enclosed) recently took first place in R/C Boat Modeler Magazine.

We are deeply concerned about a recent proposal, PR Docket 92-235, to place high-powered, mobile radio service within our 75MHz. surface frequencies. ~~My 1/8 scale unlimited hydroplane~~ cost approximately \$2,000 to build and travels at speeds in excess of 60 MPH during our races. Placing such high-powered mobile radio frequencies within our band can cause radio interference which in turn can cause loss of control of these craft. ***This will seriously jeopardize the safety of the participants and spectators at such events as well as posing a hazard to the boats themselves.***

We strongly urge you to reconsider the proposal to place these high-powered, mobile transmitters within the surface radio control bands.

Regards,

  
CHRIS

Dr. Peter Gise, American Power Boat Association #562  
Chris Gise, American Power Boat Association # 740

No. of Copies rec'd \_\_\_\_\_  
List A B C D E \_\_\_\_\_



251 DANSBURY ROAD  
WILTON, CONNECTICUT  
06897  
(203) 834-2900  
FAX (203) 760-9603

February 12, 1993

Peter Gise  
1540 Oak Ave.  
Los Altos, CA 94024

Dear Peter:

Congratulations on being the first place winner of the 1992  
"Quinn's Projects" of Radio Control Boat Model Year 1/8 scale

RECEIVED

JUN 01 1993

FCC MAIL ROOM